

# A DYNAMIC DATA DISPLAY HAVING SLIDE DRAWER WINDOWING

### **Abstract of the Disclosure**

A dynamic data display system and associated method of usage. A portion of a data feed  
is dynamically displayed, such as in spreadsheet format, on a main drawer  $D_0$  that overlays a  
display screen. N additional drawers  $D_1, D_2, \dots, D_N$  are positioned such that  $D_1$  conditionally  
overlays  $D_0$ ,  $D_2$  conditionally overlays  $D_1, \dots, D_N$  conditionally overlays  $D_{N-1}$ . N is at least 2.  
Each drawer  $D_i$  ( $i=1, 2, \dots, N$ ) is adapted to being opened or to being closed. A user command is  
directed to a first drawer of the N additional drawers, which causes content on a second drawer of  
the N additional drawers to be displayed in accordance with the user command.